their services for schools and organizations. For her contributions to the Mexican-American community, she was awarded the "Medalla de Ohtli" by the Institute of Mexicans Abroad, in 2009

Mr. Speaker, I ask my colleagues to join me in remembering a woman who always demonstrated a strong commitment to serving others. The new library, located near Cedar and Clinton Avenues in Fresno, will rightly bear the name of someone who has positively influenced the lives of so many people in the community. Her memory will live on through her family and will continue to serve as a reminder to all who access the state of the art library. It is a beautiful tribute to the life of Mrs. Betty Rodriguez, and I know she will continue to inspire others through her ever-lasting presence at the Betty Rodriguez Regional Library.

CONGRATULATING MILDRED OGILVIE FOR CELEBRATING HER 100TH BIRTHDAY

## HON. ANDER CRENSHAW

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, February 9, 2016

Mr. CRENSHAW. Mr. Speaker, I rise today to honor Mildred Atkinson Ogilvie, for celebrating her 100th birthday on January 1, 2016.

Mildred Ogilvie was born the youngest of nine children to Jesse and Agatha Atkinson in Callahan, Florida on January 1st, 1916. Mildred's parents passed away when she was still young, but her older siblings kept the family together and continued to raise them in Callahan. In 1932 at the age of 16, Mildred married Bill Ogilvie. Mildred and Bill had four children together—Marlin, Dallas, Harold, and Cheryl.

Mildred has lived her entire life in Northeast Florida. While raising her four children, Mildred also helped her husband Bill run his many businesses, including grocery stores and laundromats.

Mildred celebrated her birthday at the Jacksonville Nursing and Rehabilitation Center surrounded by 35 family members, including nieces, grandchildren, great-grandchildren, and great-great-grandchildren. Her niece, Gwen Harvey, fondly recalled walking to Mildred and Bill's grocery store to see their beautiful smiling aunt, knowing that she would walk away with a cold Pepsi-Cola.

Despite being orphaned at a young age, Mildred and all eight of her siblings went on to become successful adults.

Mr. Speaker, I ask you and Members of Congress to join me in congratulating Mildred Ogilvie on overcoming great obstacles, serving as a model for a life well lived, and on celebrating 100 full years of life.

IN HONOR OF DR. ANDREW J.
VITERBI RECEIVING THE
CHARLES STARK DRAPER PRIZE
FOR ENGINEERING

## HON. JUAN VARGAS

OF CALIFORNIA
IN THE HOUSE OF REPRESENTATIVES
Tuesday, February 9, 2016

Mr. VARGAS. Mr. Speaker, I rise on behalf of Rep. Scott Peters, Rep. Duncan Hunter,

and Rep. SUSAN DAVIS today to congratulate Dr. Andrew Viterbi on being awarded the Charles Stark Draper Prize for Engineering for the development of the Viterbi algorithm.

One of the world's preeminent awards for engineering achievement, The Charles Stark Draper Prize for Engineering was established in 1988 at the request of the Charles Stark Draper Laboratory Inc., to honor the memory of "Doc" Draper, the "father of inertial navigation," and to increase public understanding of the contributions of engineering and technology. The National Academy of Engineering annually awards the prize in recognition of innovative engineering achievements and their reduction to practice in ways that have led to important benefits and significant improvement in the well-being and freedom of humanity.

Andrew J. Viterbi is president of the Viterbi Group, which advises and invests in startups in the digital and wireless communication fields. As cofounder of Linkabit in 1968 and Qualcomm in 1985, he led the development of innovative technologies based on code division multiple access. In addition to his career in the communication industry, Viterbi was a professor at the UCLA School of Engineering and Applied Science from 1963 to 1973 and then taught part-time at the University of California, San Diego, where he has been professor emeritus since 2004. Viterbi received his Ph.D from the University of Southern California (USC), where he and his wife Erna Viterbi made a naming gift to rename the USC engineering school the Viterbi School of Engineering. Viterbi was elected to the National Academy of Engineering in 1978 and the National Academy of Sciences in 1996.

Andrew J. Viterbi developed the Viterbi algorithm as a method for enhancing error-correcting code used in telecommunication, making it easier to eliminate static in transmissions. The Viterbi algorithm has had the greatest impact in digital cellular phones, but it is also used in other applications such as cable, DSL modems, and Ethernet. The Viterbi algorithm has also been instrumental in interplanetary communication signals, allowing for greater signal strength in deep space missions such as the Mars Pathfinder, the Mars Exploration Rover and the Cassini probe to Saturn. Usage of the Viterbi algorithm has been expanded to include speech recognition, speech synthesis, keyword spotting, computational linguistics, and bioinformatics.

Mr. Speaker, we would echo the National Academy of Engineering President C. D. Mote, Jr. who said "The Viterbi algorithm has led to significant benefits to the health, safety, and well-being of the world's citizen. His work embodies the prize's mission, which is to recognize an engineer whose accomplishments have meaningfully impacted society."

COMMENDING AND CONGRATU-LATING BRIGADIER GENERAL TRACY L. SMITH ON BECOMING THE FIRST WOMAN GENERAL OFFICER FROM GUAM

## HON. MADELEINE Z. BORDALLO

OF GUAM

IN THE HOUSE OF REPRESENTATIVES

Tuesday, February 9, 2016

Ms. BORDALLO. Mr. Speaker, I rise today to commend and congratulate Tracy L. Smith

on her promotion to Brigadier General in the U.S. Army. BG Smith is the first woman from Guam to attain a general officer rank in the U.S. military, and she currently serves as the Deputy Commander, U.S. Army Reserve Medical Command. She was nominated by President Barack Obama on April 13, 2015 and confirmed by the U.S. Senate on April 30, 2015. She received her first star during a ceremony at the Army Reserve Medical Command in Pinellas Park, Florida on January 24, 2016.

BG Smith is part of a strong heritage of exceptional men and women from Guam who have bravely and dutifully served our nation in uniform. Her promotion to Brigadier General is an important milestone in her career and a reflection of her perseverance, dedication, and commitment to service. As the first woman general officer from Guam in any of the U.S. military services, BG Smith is a role model for future woman servicemembers and her promotion is source of pride for our island.

Brigadier General Smith was born on Guam and started her career of service nearly thirty vears ago. She, like many families from Guam, comes from a proud military family; her father, Franklin Artero, is a retired Sergeant Major in the U.S. Army, and her brother, Audie Artero, is a Lieutenant Colonel in the Guam National Guard. She was commissioned as Second Lieutenant after completing the Reserve Officers Training Corps program at the University of Guam. Since then, she has held a number of posts in the military medical field. A natural trailblazer, she earned the recognition of being the first Active Guard and Reserve Commander of the 865th Combat Support Hospital in Utica, New York. During her military career, BG Smith has earned numerous awards and recognitions, including the Legion of Merit and the Bronze Star.

I join the people of Guam in commending and congratulating Tracy L. Smith on her distinguished career and promotion to Brigadier General in the U.S. Army. I look forward to her continued service to our nation, and I am confident that as she assumes this new position, she will continue to inspire not only the soldiers she commands, but also women in Guam and throughout our country. I also extend my congratulations and appreciation to husband, retired Army Sergeant Scott Smith, and her entire Artero and Smith families.

HONORING BASMA ALAWEE FOR HER OUTSTANDING COMMUNITY SERVICE ADVOCATING ON BEHALF OF FELLOW REFUGEES

## HON. ANDER CRENSHAW

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, February 9, 2016

Mr. CRENSHAW. Mr. Speaker, I rise today to honor Basma Alawee for her outstanding service to her country through her work in the community advocating on behalf of fellow refugees.

Basma's impact began two years ago, when she came with her husband, Ali Aljubouri, and their daughter Dana, to Jacksonville, Florida from Iraq in order to escape persecution resulting from their assistance to the United States. Not only did they come to America for